

Images Video News Maps more »

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles

Results 1 - 10 of about 491,000 for dynamic data buffer. (0.13 seconds)

All Results

**Dynamic random access memory device having addressing section and/or data transferring path arranged ... - all 3 versions »** Y Fukuzo - US Patent 5,341,341, 1994 - Google Patents

J Gray

. Fukuzo [54] DYNAMIC RANDOM ACCESS MEMORY ... No.: 36,031 [22] Filed: Mar. 23, 1993 [30]

J Han

Foreign Application Priority Data Mar. ... LATCH ROW ADD. BUFFER 5,341,341 Aug. ...

A Moshovos

Cited by 56 - Related Articles - Web Search

G Sohi M Kamber

The Performance of the CORBA Dynamic Invocation Interface and Dynamic Skeleton Interface over High- ... - all 9 versions »

A Gokhale, DC Schmidt - Proceedings of GLOBECOM'96, 1996 - gd.tuwien.ac.at

. The Dynamic Invocation Interface: Both CORBA im- plementationsof the CORBA-TTCP[

12] 2 ... a request and populate it with the method name and a data buffer of the ...

Cited by 76 - Related Articles - View as HTML - Web Search - BL Direct

System for dynamic buffer allocation comprising control logic for controlling a first address buffer ... - all 3 versions » JJ Rooney... - US Patent 6,073,190, 2000 - Google Patents

... The dynamic buffer allocation system allows simultaneous data transfer from the

processor to the buffers, and from the buffers to the computer bus. ...

Cited by 12 - Related Articles - Web Search

[BOOK] Benchmark Handbook: For Database and Transaction Processing Systems

J Gray - 1992 - Morgan Kaufmann Publishers Inc. San Francisco, CA, USA

Cited by 336 - Related Articles - Web Search - Library Search

Dynamic memory allocation that enalbes efficient use of buffer pool memory segments - all 3 versions »

JT Brady, DW Finney, MH Hartung, MA Ko, NR ... - US Patent 5,784,698, 1998 - Google Patents ... in US Pat. No. 4,603382. describe a proce- It is an object of this invention to provide a dynamic dure for dynamically re-allocating data buffer storage seg- ...

Cited by 41 - Related Articles - Web Search

Experiences with Processor Reservation and Dynamic QOS in Real-Time Mach - all 2 versions »

C Lee, R Rajkumar, C Mercer - Proceedings of Multimedia Japan, 1996 - cs.cmu.edu

... A shared memory buffer is used between the audio ... receive thread receives the audio

data and outputs ... the application of the reserve and dynamic quality schemes ...

Cited by 121 - Related Articles - View as HTML - Web Search

<u>Dynamic buffer supervising system for a data fink access protocol control - all 4 versions »</u> T Nakamura, H Bamba, T Furuhashi, T Ozeki, K ... - US Patent 4,845,710, 1989 - Google Patents United States Patent Nakamura et al. [ii] Patent Number: [45] Date of Patent: 4,845,710

Jul. 4, 1989 [54] DYNAMIC BUFFER SUPERVISING SYSTEM FOR A DATA LINK ... Cited by 27 - Related Articles - Web Search

The LRU-K Page Replacement Algorithm For Database Disk Buffering}

JON Elizabeth, P Buneman - Proceedings of the 1993 ACM SIGMOD International Conference ..., 1993 - informatik.uni-trier.de

... Lee: Dynamic Data Delivery in Wireless Communication Environments. ER Workshops

1998: 218-229; Ling Feng, Hongjun Lu, YC Tay, Anthony KH Tung: Buffer Management ...

Cited by 98 - Related Articles - Cached - Web Search

Data Compression Using Dynamic Markov Modelling - all 10 versions »

GV Cormack, RNS Horspool - The Computer Journal, 1987 - csr.uvic.ca

.. adding to the encoded message, a new model is constructed by processing the k bytes

in the buffer. ... Page 7. DATA COMPRESSION USING DYNAMIC MARKOV MODELLING ...

<u>Cited by 90 - Related Articles - View as HTML - Web Search - Library Search</u>

<u>Dynamic memory disambiguation using the memory conflict buffer - all 5 versions »</u>

DM Gallagher. WY Chen, SA Mahlke, JC Gyllenhaal, ... - Proceedings of the sixth international conference on ..., 1994 - portal.acm.org ... A software-only approach to **dynamic** disambiguation is ... a) Ongmsf Code b) MCB

Cnde Figure 2: Memory Conflict Buffer Example. ... valid data. ...

Cited by 94 - Related Articles - Web Search - BL Direct

Gooooooooo gle 🕨 12345678910 Next

dynamic data buffer

Search

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more »

Search 1

Advanced Scholar Search Scholar Preferences

#### Scholar All articles - Recent articles

Results 1 - 10 of about 325,000 for buffer pool. (0.14 seconds)

All Results

A Mechanism for Managing the Buffer Pool in a Relational Database System Using the Hot Set Model GM Sacco, M Schkolnick - Proceedings of the Eigth International Conference on Very ..., 1982 - portal.acm.org

D DeWitt

... Feedback Report a problem Satisfaction survey. A Mechanism for Managing the Buffer

M Carey

Pool in a Relational Database System Using the Hot Set Model. ...

C Mohan M Stonebraker

Cited by 73 - Related Articles - Web Search

D Sitaram

Dynamic memory allocation that enables efficient use of buffer pool memory segments - all 3 versions »

JT Brady, DW Finney, MH Hartung, MA Ko, NR ... - US Patent 5,784,698, 1998 - Google Patents ... thatrespectivelydescribe the current status of each free bufferpool. Thus, free buffer

pool registers 20 define the state of "BCB chain (pool A)" and free ...

Cited by 41 - Related Articles - Web Search

Recovery logging in the presence of snapshot files by ordering of buffer pool flushing - all 2 versions » PM Spiro, A Raghavan, TK Rengarajan - US Patent 5,369,757, 1994 - Google Patents

. [54] RECOVERY LOGGING IN THE PRESENCE OF SNAPSHOT FILES BY ORDERING OF BUFFER POOL

FLUSHING [75] Inventors: Peter M. Spiro; Ananth Raghavan; Timmanjanam K ...

Cited by 45 - Related Articles - Web Search

Buffer management policy for an on-demand video server - all 4 versions »

A Dan, D Sitaram - US Patent 5,572,645, 1996 - Google Patents

 $\dots$  starts servicing the movie from the small **buffer pool** and exits in  $\dots$  movie cannot be

serviced from the small bufferpool, in step 218 the buffer manager uses ...

Cited by 112 - Related Articles - Web Search - Library Search

Goal Oriented Dynamic Buffer Pool Management for Database Systems - all 9 versions »

JY Chung, D Ferguson, G Wang, C Nikolaou, J Teng - Workshop on Quality of Service in Open Distributed ..., 1995 - doi.ieeecs.org Page 1. Goal-oriented dynamic **buffer pool** management ... 1 IntroduSction This paper

Ipresents a study of buffer pool man- agement algorithms for data base systems. ...

Cited by 28 - Related Articles - Web Search - Library Search

Operating System Support for Database Management - all 27 versions »

M Stonebraker - portal.acm.org

... These services include buffer pool management; the file system; scheduling, process

manage- ment, and interprocess communication; and consistency control. ...

Cited by 330 - Related Articles - Web Search - Library Search

A Study of Index Structures for Main Memory Database Management Systems - all 9 versions »

TJ Lehman, MJ Carey - Conference on Very Large Data Bases, 1986 - vidb.org

... The first approach is to make the buffer pool very large, making it possible for

most or oerhaos all of the data needed for each transaction to be retained in .. Cited by 132 - Related Articles - View as HTML - Web Search - Library Search

The S3. mp scalable shared memory multiprocessor - all 3 versions »

A Nowatzyk, G Aybay, M Browne, E Kelly, D Lee, M ... - System Sciences, 1994. Vol. I: Architecture, Proceedings of ..., 1994 - leeexplore.ieee.org ... TIC. About 10 mm2 of the chip area is used for the high speed serial links.

At the core of the TIC is a common buffer pool that is

Cited by 109 - Related Articles - Web Search - BL Direct

Method of dynamically expanding or contracting a DB2 buffer pool - all 3 versions » DL Janicek - US Patent 5,440,692, 1995 - Google Patents

... Janicek [54] METHOD OF DYNAMICALLY EXPANDING OR CONTRACTING A DB2 BUFFER POOL [75]

Inventor: David L. Janicek, Stafford, Tex. ... START: Expansion of Buffer Pool ...

Cited by 15 - Related Articles - Web Search

DMA controller arrangement having plurality of DMA controllers and buffer pool having plurality of ... - all 3 versions »

G Leger, BR Benjaram, PR Carpenter, GL Schaps, JA ... - US Patent 5,781,799, 1998 - Google Patents

... sharing the common buffer pool with the same Bsize value. invention. ... The

host nottobe connected with a common bufferpool, as incertain ...

Cited by 15 - Related Articles - Web Search

Gooooooooogle ▶ 1<u>2345678910</u> Next Result Page:

buffer pool

Search

Google Home - About Google - About Google Scholar

©2007 Google



Images Video News Maps more »

Search

Advanced Scholar Search

### Scholar All articles - Recent articles

Results 1 - 10 of about 13,500 for <u>buffer pool web domain</u>. (0.13 seconds)

All Results

Memory management for scalable Web data servers - all 5 versions »

P Scheuermann <u>V Pai</u>

S Venkataraman, M Livny, JF Naughton - Data Engineering, 1997. Proceedings. 13th International ..., 1997 - ieeexplore.ieee.org

. must make good use of the main memory buffer pool or the ... The NCSA Mosaic web site [KBM94] has taken exactly this ... They use a Domain Name Server (DNS) to act as ...

Y Hayashi J Smith P Gibbons Cited by 16 - Related Articles - Web Search - BL Direct

A Metamodel for Generating Performance Models from UML Designs - all 2 versions »

DB Petriu, M Woodside - Proc UML, 2004 - Springer

... captures the essential entities in the domain model which are ... The size of the buffer

pool is given by the tag ... periodically from a number of web cameras located ...

Cited by 15 - Related Articles - Web Search - Bt Direct

Multiple roles for the C-terminal domain of eIF5 in translation initiation complex assembly and ... - all 4 versions »

W Focus, NPG Contact - The EMBO Journal, 2001 - nature.com

... eIF2, dependent on the eIF5 N-terminal domain (white half ... and a reduction in the

non-ribosomal pool of this ... dialyzed against the GST pull-down buffer (Asano et ...

Cited by 35 - Related Articles - Web Search - BL Direct

A case for delay-conscious caching of Web documents - all 5 versions »

P Scheuermann, J Shim, R Vingralek - Computer Networks and ISDN Systems. 1997 - decweb.ethz.ch ... take advantage of this domain-specific information ... management [5] and database buffer

pool management [12 ... many similarities with the Web environment described ...

Cited by 101 - Related Articles - Cached - Web Search

Damelof An Explicitly Co-locating Web Cache File System - all 4 versions »

JT Ledlie - 2000 - eecs.harvard.edu

... In a web proxy context (and in the one ... A simple scheme would hash domain names to

the same ... These translate into LRU or MRU buffer pool replacement, respectively ...

Cited by 3 - Related Articles - View as HTML - Web Search

binding pocket of the Src SH3 domain using structure-based, split-pool synthesis and affinity-based ... - all 7 versions »

JP Morken, TM Kapoor, S Feng, F Shirai, SL ... - J. Am. Chem. Soc, 1998 - slsiris.harvard.edu

... 1998 American Chemical Society Published on Web 01/14 ... Using split-pool library synthesis

techniques, ... buffered saline (PBS), and finally screening buffer (PBS + ...

Cited by 17 - Related Articles - View as HTML - Web Search - BL Direct

Dynamic data buffer allocation tuning

CH Elving - 2002 - freepatentsonline.com

... buffer into a free buffer pool, wherein said free buffer pool maintains free ... data

structures that are each associated with a particular web site domain. ...

Cached - Web Search

DBCache: A Project on Database Caching Support for Web Applications - all 5 versions »

C Mohan - qbic.almaden.ibm.com

... 14 Web Setup with Mid-Tier and Edge Data Cache DB2 . . . .. performance - similar to

traditional buffer pool management ... Enforces "Domain Completeness" ...

Related Articles - View as HTML - Web Search

<u>Damelo! A Specialized Web Cache File System</u> - all 2 versions »

J Ledlie, RH Arpaci-Dusseau - eecs.harvard.edu

... In a web proxy context (and in the one built for ... A simple scheme would hash domain names to the same ... trans- late into LRU or MRU buffer pool replacement, respec ...

Related Articles - View as HTML - Web Search

Memory Management for Scalable Web Data Servers - all 2 versions »

S kumar Venkataramant, M Livny, JF Naughton - doi.ieeecs.org

... make good use of t.he main memory buffer pool or the ... The NCSA Mosaic web site [KBM94]

has taken exactly this ... They use a Domain Name Server (DNS) to act as a ...

Related Articles - Web Search

Goooooooo o gle ▶ 12345678910 Next Result Page:

> buffer pool web domain Search |

Google Home - About Google - About Google Scholar

©2007 Google

1 of 1

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44794	data adj buffer	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L2	10193	(709/217-219).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/08/01 14:47
L3	3269663	empty clear new	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L4	2282	L3 near5 L1	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L5	16	L4 and L2	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L6	321	web adj domain	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L7	12	L6 and L1	US-PGPUB; USPAT	OR	ON	2007/08/01 14:47
L8	10193	(709/217-219).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/08/01 14:59
L9	321	web adj domain	US-PGPUB; USPAT	OR	ON	2007/08/01 14:59
L10	34744	data near2 buffer	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 14:59
L11	168	web near2 domain	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 14:59
L12	2	L10 and L11	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 14:59
L13	2540	buffer near2 pool	US-PGPUB; USPAT	OR	ON	2007/08/01 14:59
L14	1	L13 and L6	US-PGPUB; USPAT	OR	ON	2007/08/01 14:59
L15	3	(US-20060104268-\$ or US-20020143932-\$).did. or (US-6308238-\$).did.	US-PGPUB; USPAT	OR	ON	2007/08/01 15:00
L16	2201	(709/218).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/08/01 15:01

# **EAST Search History**

			-			
L17	10	13 and 16	US-PGPUB; USPAT	OR	ON	2007/08/01 15:02
L18	30	web near5 domain near5 log	US-PGPUB; USPAT	OR	ON	2007/08/01 15:04
L19	6	web with domain with log	FPRS; EPO; JPO; DERWENT	OR	ON	2007/08/01 15:04
L20	2288	web and log	FPRS; EPO; JPO; DERWENT	OR	ON	2007/08/01 15:04
L21	43	web and log and domain	FPRS; EPO; JPO; DERWENT	OR	ON	2007/08/01 15:05
L22	40084	buffer.clm.	US-PGPUB	OR	ON	2007/08/01 15:06
L23	37053	web.clm.	US-PGPUB	OR	ON	2007/08/01 15:06
L25	24807	domain.clm.	US-PGPUB	OR	ON	2007/08/01 15:06
L26	20	22 and 23 and 25	US-PGPUB; USPAT	OR	ON	2007/08/01 15:07
L27	1	("7155727").PN.	US-PGPUB; USPAT; EPO; JPO; ·IBM_TDB	OR	OFF	2007/08/01 15:07